Agenda Bill 2009-10-12C - Regulatory Improvement Package for the Community Development Code

Agenda Bill ID: AB 2009-10-12C City Council AGENDA BILL 2009-10-12C
Subject:
Regulatory improvement package for the Community Development Code
For Council:
October 12, 2009
Land Use Case Number:
CDC-08-03
Public Hearing:
Yes
Attachments:
Staff memo to City Manager Proposed Ordinance No. 1590 Public notice Staff Report to Planning Commission (dated August 19) Minutes of the Planning Commission meetings of August 5, and August 19, 2009 Two Staff memoranda (dated August 5) related to proposed edits to Chapter 28 Correspondence received regarding the proposed amendments
Initiated by:
City of West Linn
Budget Impact:
None
Sustainability Considerations:
Several of the proposed amendments will incorporate adopted sustainable best practices into the Community Development Code.
Policy Questions for Council Consideration:

The City periodically processes amendments to the CDC which are intended to clarify and update the City's Code.

Will the proposed CDC amendments clarify and improve the City's CDC?

Summary:

Agenda Bill 2009-10-12C - Regulatory Improvement Package for the Community Development Code

Published on City of West Linn Oregon Official Website (http://westlinnoregon.gov)

Most of the proposed amendments are inconsequential corrections related to formatting, ensuring Code consistency, and modifying scrivener's errors. Others provide additional clarity to Code provisions or address emerging issues.

Staff has provided separate memo's providing the rationale for the proposed amendments that are specific to Chapter 28.

Recommended Action:

The Planning Commission voted unanimously to recommend approval of these amendments. Staff recommends approval as well.

Attachments AB 09-10-12C

Memo to CM

Ord. 1590

• City Council

Source URL (retrieved on 2010-06-03 05:02):

 $\underline{http://westlinnoregon.gov/citycouncil/agenda-bill-2009-10-12c-regulatory-improvement-package-community-devel}\\ \underline{opment-code}$